



INTERNATIONAL SEARCH REPORT

International application No. PCT/JP03/11861

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Int.	IFICATION OF SUBJECT MATTER C1 ⁷ C12N15/09, C08J11/10, C08J C12N1/15, C12N9/30, C12N15 C12R1:66, C12R1:685, C12R1 D International Patent Classification (IPC) or to both use	5/55//(C12N1/ L:69), (C12N9	00, C12R1:	456,
B. FIELDS	SERARCHED			
Minimum do	C12N1/15, C12N9/30, C12N15 C12R1:66,C12R1:685, C12R1	711/18, B29B1 5/55//(C12N1/	7/00, C12N: 00, C12R1:	456,
Documentati	ion searched other than minimum documentation to the	extent that such door	nents are included	in the fields searched
Blectronic de BIOS	ara base consulted during the international search (nam IS (DIALOG), WPI (DIALOG), JSTP1	e of data base and, who us (JOIS)	ere practicable, sea	rch terms used)
C. DOCUM	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the releva	nt passages	Relevant to claim No.
¥ 	WO 98/36086 A1 (BAYER AG.), 20 August, 1998 (20.08.98), a DE 19706023 A1			1-38,45
Y	Tetsuya DEGUCHI, "Lignin Bunkaikin (12U-154 Kabu) ni yoru Nylon oyobi Polyethylene no Seibunkai", Polymer Preprints, Japan, 1993, Vol.42, No.2, page 427		1-38,45	
¥	JP 52-82773 A (AGENCY OF IND.SCI. & TECHNOLOGY), 11 July, 1977 (11.07.77), & JP 54-44749 B		1-38,45	
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× Furthe	ar documents are listed in the continuation of Box C.	See patent fam	illy annex.	
Special estagories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "H" document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search		The later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Date of mailing of the international search report		
15 De	ecember, 2003 (15-12.03)		ry, 2004 (
Japan	nese Patent Office			
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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relovant to claim No.
Ý .	WO 01/14524 A1 (BE ABLE KABUSHIKI KAISHA), 01 March, 2001 (01.03.01), 6 JP 2001-61468 A	
¥	JP 10-96174 A (NAGASE SEIKAGAKU KOGYO KABUSHIKI KAISHA), 14 April, 1998 (14.04.98), (Family: none)	1-38,45
¥	JP 11-216355 A (STM ENG. KABUSHIKI KAISHA), 10 August, 1999 (10.08.99), (Family: none)	1-38,45
Y	JP 10-306098 A (BE ABLE KABUSHIKI KAISHA), 17 November, 1998 (17.11.98), (Family: none)	1-38,45
Y	Zangi R. et al., Molecular dynamics study of the folding of hydrophobin SC3 at a hydrophilic/hydrophobic interface., Biophys J., 2002, Vol.83, No.1, p.112~24	12-38,45
Y	Lugones LG. et al., A hydrophobin (ABH3) specifically secreted by vegetatively growing hyphae of Agaricus bisporus (common white button mushroom)., Microbiology., 1998, Vol.144, Pt.8, p.2345-53	12-38,45
Y	Wosten H. et al., Interfacial self-assembly of a fungal hydrophobin into a hydrophobic rodlet layer., Plant Cell., 1993, Vol.5, No.11, pages 1567 to 1574	12-38,45
Y	Stringer MA. et al., dewA encodes a fungal hydrophobin component of the Aspergillus spore wall., Mol.Microbiol., 1995, Vol.16, No.1, pages 33 to 44	12-38,45
Y	Parta M. et al., HYP1, a hydrophobin gene from Aspergillus fumigatus, complements the rodletless phenotype in Aspergillus nidulans., Infect.Immun., 1994, Vol.62, No.10, p.4389-95	12-38,45
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